

Having described the invention, I claim:

1. An apparatus for forming a bait sack using a netting material, said apparatus comprising:

a filling collar having a tubular configuration and an inside surface for directing bait into the netting material;

a forming sleeve having a tubular configuration and being disposed coaxially about the filling collar; and

a netting material disposed between the filling collar and the forming sleeve;

the filling collar and the forming sleeve being movable relative to each other to form a bait sack with the netting material.

2. The apparatus of claim 1 further comprising a handle body having a cylindrical configuration, the handle body including a first end for sliding into the filling collar to temporarily enclosing bait in the bait sack.

3. The apparatus of claim 2 wherein the handle body has a second end that includes a chamber for

holding a tying material for permanently enclosing the bait in the bait sack.

4. The apparatus of claim 1 wherein the forming sleeve includes an O-ring that grips the netting material and form the netting material into a bait sack.